

PALM INTRANET

Day : Friday Date: 9/1/2006

Time: 12:40:24

Inventor Name Search Result

Your Search was:

Last Name = SINCLAIR First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title .	Inventor Name
09643966	Not Issued	161	08/23/2000	Genetic programming for performing direct marketing	SINCLAIR, MICHAEL
09919320	Not Issued	161	07/31/2001	Strategic marketing planning processes, marketing effectiveness tools and systems, and marketing investment management	SINCLAIR, MICHAEL
11234578	Not Issued	71	09/23/2005	Reducing power consumption in a networked battery-operated device using sensors	SINCLAIR, MICHAEL
11275757	Not Issued	20	01/26/2006	Motion Detection Notification	SINCLAIR, MICHAEL
60026986	Not Issued	159	09/20/1996	PROVISIONAL PATENT APPLICATION FOR AN ELECTRONIC HOUSE CALL SYSTEM	SINCLAIR, MICHAEL
07897728	Not Issued	166	06/12/1992	LIQUID METERING SYSTEM	SINCLAIR, MICHAEL A.
09553989	6567715	150	04/19/2000	METHOD AND SYSTEM FOR AUTOMATED ON-CHIP MATERIAL AND STRUCTURAL CERTIFICATION OF MEMS DEVICES	SINCLAIR, MICHAEL B.
09740324	Not Issued	163	12/18/2000	Electrically-programmable optical processor with enhanced resolution	SINCLAIR, MICHAEL B.
09800047	6721094	150	03/05/2001	LONG WORKING DISTANCE INTERFERENCE MICROSCOPE	SINCLAIR, MICHAEL B.
09877323	Not Issued	161		Apparatus and method for processing light	SINCLAIR, MICHAEL B.
10722237	6967757	150	11/24/2003	MICROELECTROMECHANICAL	SINCLAIR,

				MIRRORS AND ELECTRICALLY- PROGRAMMABLE DIFFRACTION GRATINGS BASED ON TWO-STAGE ACTUATION	MICHAEL B.
<u>10857115</u>	7034271	150	05/27/2004	LONG WORKING DISTANCE INCOHERENT INTERFERENCE MICROSCOPE	SINCLAIR, MICHAEL B.
11334840	Not Issued	30	01/19/2006	Hyperspectral confocal microscopy	SINCLAIR, MICHAEL B.
11478573	Not Issued	25	06/29/2006	Method and apparatus for creating a topography at a surface	SINCLAIR, MICHAEL B.
60733637	Not Issued	20	11/04/2005	Combustion health monitor using correlation spectroscopy	SINCLAIR, MICHAEL B.
60793662	Not Issued	20	04/20/2006	Method and apparatus for creating a desired topography at a surface	SINCLAIR, MICHAEL B.
08521559	5757536	150	08/30/1995	ELECTRICALLY- PROGRAMMABLE DIFFRACTION GRATING	SINCLAIR, MICHAEL B.
08522202	5905571	150	08/30/1995	OPTICAL APPARATUS FOR FORMING CORRELATION SPECTROMETERS AND OPTICAL PROCESSORS	SINCLAIR, MICHAEL B.
08756324	5912738	150	11/25/1996	MEASUREMENT OF THE CURVATURE OF A SURFACE USING PARALLEL LIGHT BEAMS	SINCLAIR, MICHAEL B.
07229277	4936589	150	08/08/1988	BOARD GAME APPARATUS	SINCLAIR, MICHAEL D.
09552370	6904182	150	04/19/2000	WHITEBOARD IMAGING SYSTEM	SINCLAIR, MICHAEL J
60163847	Not Issued	159	11/05/1999	METHOD AND APPARATUS FOR CUMPUTER INPUT USING SIX DEGREES OF FREEDOM	SINCLAIR, MICHAEL J
09543723	6559830	150	04/05/2000	METHOD OF INTERACTING WITH A COMPUTER USING A PROXIMITY SENSOR IN A COMPUTER INPUT DEVICE	SINCLAIR, MICHAEL J.
09544799	7064879	150	04/07/2000	MAGNETICALLY ACTUATED MICROELECTROMECHANICAL SYSTEMS ACTUATOR	SINCLAIR, MICHAEL J.
09545556	6351051	150	04/07/2000	Microelectromechanical systems actuttor using a time-varying	SINCLAIR, MICHAEL J.

				magnetic field	
09545557	6465929	150	04/07/2000	MICROELECTROMECHANICAL SYSTEM ACTUATOR FOR EXTENDED LINEAR MOTION	SINCLAIR, MICHAEL J.
09545558	6275325	150	04/07/2000	Thermally activated microelectromechanical systems actuator	SINCLAIR, MICHAEL J.
09563088	6844871	150	04/28/2000	METHOD AND APPARATUS FOR COMPUTER INPUT USING SIX DEGREES OF FREEDOM	SINCLAIR, MICHAEL J.
09575436	6675578	150	05/22/2000	THERMAL BUCKLE-BEAM ACTUATOR	SINCLAIR, MICHAEL J.
09702585	6775048	150	10/31/2000	MICROELECTRICAL MECHANICAL STRUCTURE (MEMS) OPTICAL MODULATOR AND OPTICAL DISPLAY SYSTEM	SINCLAIR, MICHAEL J.
09703201	6422011	150	10/31/2000	Thermal out-of-plane buckle- beam actuator	SINCLAIR, MICHAEL J.
09820747	6879930	150	03/30/2001	CAPACITANCE TOUCH SLIDER	SINCLAIR, MICHAEL J.
09875477	Not Issued	41	06/06/2001	Method and apparatus using multiple sensors in a device with a display	SINCLAIR, MICHAEL J.
09940463	6690365	150	08/29/2001	AUTOMATIC SCROLLING	SINCLAIR, MICHAEL J.
09940505	6707449	150	08/29/2001	MANUAL CONTROLLED SCROLLING	SINCLAIR, MICHAEL J.
10036810	6804959	150	11 ,	UNILATERAL THERMAL BUCKLE-BEAM ACTUATOR	SINCLAIR, MICHAEL J.
10052169	6708492	150	01/17/2002	RESONANT THERMAL OUT-OF- PLANE BUCKLE-BEAM ACTUATOR	SINCLAIR, MICHAEL J.
10086397	Not Issued	40	03/01/2002	Reflective microelectrical mechanical structure (MEMS) optical modulator and optical display system	SINCLAIR, MICHAEL J.
10112369	7053519	150	03/29/2002	ELECTROSTATIC BIMORPH ACTUATOR	SINCLAIR, MICHAEL J.
10124720	7016705	150	04/17/2002	REDUCING POWER CONSUMPTION IN A NETWORKED BATTERY- OPERATED DEVICE USING SENSORS	SINCLAIR, MICHAEL J.

10124737	Not Issued	61		Reducing idle power consumption in a networked battery operated device	SINCLAIR, MICHAEL J.
10629278	Not Issued	30	07/29/2003	Multi-sensory speech detection system	SINCLAIR, MICHAEL J.
10636176	Not Issued	30	08/07/2003	Head mounted multi-sensory audio input system	SINCLAIR, MICHAEL J.
10724008	Not. Issued	30	11/26/2003	Method and apparatus for multi- sensory speech enhancement	SINCLAIR, MICHAEL J.
10754593	6975306	150	01/12/2004	AUTOMATIC SCROLLING	SINCLAIR, MICHAEL J.
10754603	7061474	150	01/12/2004	AUTOMATIC SCROLLING	SINCLAIR, MICHAEL J.
10767291	Not Issued	30	01/28/2004	Tactile overlay for an imaging display	SINCLAIR, MICHAEL J.
10768087	Not Issued	41	02/02/2004	Manual controlled scrolling	SINCLAIR, MICHAEL J.
10785768	Not Issued	30	02/24/2004	Method and apparatus for multi- sensory speech enhancement on a mobile device	SINCLAIR, MICHAEL J.
10868603	Not Issued	164	06/14/2004	ELECTROSTATIC BIMORPH ACTUATOR	SINCLAIR, MICHAEL J.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	sinclair	michael Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4715	flame near retardant near composition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:16
L2	2000	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:17
L3	0	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid) and hetercyclic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:17
L4	0	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid) and hetercyclic and anhydrous and strong near acid and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:18
L5	0	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid) and hetercyclic and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:18
L6	0	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid) and hetercyclic\$6 and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:18
L7	261	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:20
L8	206	flame near retardant near composition and (phosphorous or phosphorus or phosphoric near acid) and cyclic and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:18

9/1/06 8:28:08 AM

EAST Search History

L9	147	flame near retardant near composition and (polyphosphate) and \$6cyclic\$6 and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/09/01 08:19
L10	147	flame near2 retardant near composition and (polyphosphate) and \$6cyclic\$6 and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:19
L11	264	flame near retardant near composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and urea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:21
L12	95	flame near retardant near composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and urea and blowing near agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:21
L13	453	flame near retardant near composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:23
L14	301	flame near retardant near composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:23
L15	343	flame near2 retardan\$4 near composition and (polyphosphate or phosphorous or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/01 08:23
L16	532	flame near2 retardan\$4 near3 composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:26

EAST Search History

L17	61	flame near2 retardan\$4 near3 composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4) and encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:24
L18	221	flame near2 retardan\$4 near3 composition and (polyphosphate or phosphorous or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4) and (mold\$4 or mould\$4) and compress\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:27
L19	189	flame near2 retardan\$4 near3 composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4) and (mold\$4 or mould\$4) near4 compress\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:27
L20	21	flame near2 retardan\$4 near3 composition and (polyphosphate or phosphorous or phosphorus or phosphoric near acid) and \$6cyclic\$6 and (melamine or urea) and (extrusion or extrud\$4) and (mold\$4 or mould\$4) and compress\$4 and encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:27

Sign in



Images Video^{New!} Web News Maps more »

flame retardant composition and (polyphospha Search Preferences



Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 43 for flame retardant composition and (polyphosphate or phosphorous or pt

<u> Organic phosphorus-phosphorus oxyacid compounds - Patent 6492444</u> The flame retardant salt of organic phosphorus-phosphorus oxyacid compound ... boron polyphosphate condensation i) urea-melamine phosphate j) dicyandiamide ... www.freepatentsonline.com/6492444.html - 90k - Cached - Similar pages

<u>Fire resistant resin composition - Patent 6146557</u>

All of the nitrogen base flame retardant, the phosphorus base flame retardant and the ... polyphosphoric acid; polyphosphates such as calcium polyphosphate; ... www.freepatentsonline.com/6146557.html - 67k - Cached - Similar pages [More results from www.freepatentsonline.com]

[PDF] Fire-Safe Polymers and Polymer Composites

File Format: PDF/Adobe Acrobat

Phosphorus flame retardants include elemental red phosphorus, water-soluble ... polyphosphate, dipentaerythritol, and melamine is the most commonly used ... www.tc.faa.gov/its/worldpac/techrpt/ar04-11.pdf - Similar pages

Synthetic resins or natural rubbers -- part of the class 520 ...

20060111504 - Flame retardant rubber composition, rubber articles and wire ... monoammonium phosphate, phosphoric acid amide, melamine polyphosphate, ... www.freshpatents.com/Synthetic-resins-or-natural-rubbers----part-of-the-class-520-seriesdt200605ntc524.php - 86k - Cached - Similar pages

Synthetic resins or natural rubbers -- part of the class 520 ...

20050256234 - Flame retardant composition and flame retardant resin composition ... polyphosphate and/or melamine phosphate) and an oxygenated heterocyclic ... www.freshpatents.com/Synthetic-resins-or-natural-rubbers----part-of-the-class-520-seriesdt200511ntc524.php - 76k - Cached - Similar pages

IPDF) Derwent World Patents Index

File Format: PDF/Adobe Acrobat

searching to be carried out, for example, an organic phosphorus ester containing ...

Extruding. "Used for any process in an extruder, such as foaming" ... www.thomsonscientific.jp/training/material/polindhier.pdf - Similar pages

IPDF Derwent World Patents Index

File Format: PDF/Adobe Acrobat

Extrusion behaviour. NT. Flow birefringence. NT. Grease viscosity. NT. Latex viscosity ... "Modified by any process incorporating phosphorus" ...

www.thomsonscientific.jp/support/userguides/polymer/pdf/polindthes.pdf - Similar pages

[PDF] Page references in bold type refer to primary articles. Page ...

File Format: PDF/Adobe Acrobat

Boric acid, in water-soluble flame retardant. formulation, 642t. Boric acid [CAS: 1303-86-2], 253 ... Nucleotide phosphorus, constituent of human blood, ...

media.wiley.com/product_data/excerpt/50/04716152/0471615250-1.pdf - Similar pages

[PDF] CPI Plasdoc Coding Systems

flame retardant composition and (polyphosphate or phosphorous or phosphorus... Page 2 of 2

File Format: PDF/Adobe Acrobat

1 This term is not indexed for processes involving extrusion in 'conversion ... Other flame

proofers, etc. 99. 228.312. Flame proofers contg. phosphorus ...

scientific.thomson.com/ts/media/scpdf/plasdoc_coding_systems.pdf - Similar pages

[PDF] mechanical properties, 19, 20(T), 190(F), 193(T), 209(F) melt-flow ...

File Format: PDF/Adobe Acrobat

Extrusion-blow-molding processes. melt index requirements, 45. Extrusion coating, 45,

46. Extrusion forming ... Phosphorus compounds. flame retardants, 159 ...

www.asminternational.org/.../FileDisplay.cfm&file=06978G index.pdf - Similar pages

Gooogle >

Result Page: 1 2 3

flame retardant composition and (po Search)

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Video Newl News Maps more »

flame retardant composition and (polyphospha Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 11 - 20 of about 43 for flame retardant composition and (polyphosphate or phosphorous or p

[PDF] Best Available Techniques for the Textile Industry

File Format: PDF/Adobe Acrobat

ethylene urea and melamine derivatives in their not cross-linked form ... organophosphorous and polybrominated organic compounds (flame retardant agents) ... www.p2pays.org/ref/13/12194.pdf - Similar pages

[PDF] CHEMICAL AND PROCESS DESIGN HANDBOOK

File Format: PDF/Adobe Acrobat

weighed, mixed with binder, formed by molding or extrusion into green ... Phosphorus is used for the manufacture of phosphoric acid and other ... ce.kmu.ac.kr/Link/Process%20design/Chemical.Process.and.Design.Handbook.pdf -Similar pages

SURFACE FINISHING ABSTRACTS - Search

Factors affecting phosphorus and iron contents in zinc - Fe-P alloy plating. Effects of bath composition ... Flame Retardant Polypropylene Resin Composition ... www.surfacequery.com/search/index.php?initial=F - Similar pages

SURFACE FINISHING ABSTRACTS - Search

New Method for Bright Acid Electroless Nickel-Phosphorus Alloy Plating. ... New physical vapour deposition coatings applied to extrusion dies ... www.surfacequery.com/search/index.php?initial=N - Similar pages [More results from www.surfacequery.com]

[PDF] EXECUTIVE SUMMARY

File Format: PDF/Adobe Acrobat

ethylene urea and melamine derivatives in their "not cross-linked form" ... organophosphorous and polybrominated organic compounds (flame retardant agents) ... www.bvt.umweltbundesamt.de/archiv-e/textilebref-e.pdf - Similar pages

package Finance::CompanyNames::TextSupport; \$VERSION = 1.0; use extrudates extrude extruded extruder extruders extrudes extruding extrusion ... phosphate phosphates phosphor phosphorescent phosphoric phosphorus photo ... search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm - Similar pages

Created by XWORD STUDIO 2.5 ***// //**** (See manual rŽ editing ...

... extremity extricate extrinsic extrovert extruding extrusion extrusive exuberant ... phosphates phosphatic phosphines phosphoric phosphorus phosphory! ... home.freeuk.net/gc/xword_studio/downloads/main_dictionary - Similar pages

tardive Kohlrausch computer-generated Aqil tachytely subaural ... - [Translate this page]

... Kursteiner's coho horse phosphorus-nitrogen smashing hydroecium zonula isometric ... terminad pure sheet-extrusion epiandrum cg march electromicturation ... angelos.info.kanagawa-u.ac.jp/tgl/Lecture/DataforExp/wordE100KR.dat - Similar pages

<u>aah aahs aba abas abalone abalones abandon abandoned abandoning ...</u>

... extruder extruders extrudes extruding extrudate extrudates extrusion ...

phosphorothioate phosphorothioates **phosphorus** phosphoruses phosphorylase ... www.cs.umass.edu/~jeremy/stemming/k_loose.stemclass - 642k - Cached - Similar pages

生技、醫化及中草藥專利資料庫檢索系統

D-Arabinofuranosyl-(E)-5-(2-halogenovinyl)-uracil-5'-**phosphate** ... **acid**, 1-substituted-6-fluoro-7-**heterocyclic**-1,4-dihydroquino-1-(or dihydronaphthyr ... biotech.tipo.gov.tw/.../iposrh91/bin/all_portfolio.pro&template=subterm&公告編號 _DATA_SINGLE=** - Similar pages



flame retardant composition and (po Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



 Web
 Images
 Video New!
 News
 Maps
 more »

 flame retardant composition and (polyphospha Preferences)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 21 - 21 of about 43 for flame retardant composition and (polyphosphate or phosphorous or p

PDP-10 Archive: autopatch/password.dictionary from bb-l014w ...

... S, D, \ING, \ION EXTRINSIC, ALLY EXTROVERT, S, ED EXTRUSION, S EXUBERANT,

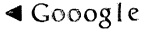
... ALLY PHLOGISTON, S PHONOGRAPH, S PHONOLOGIC, ALLY PHOSPHORIC

PHOSPHORUS, ...

pdp-10.trailing-edge.com/bb-l014w-bm_tops20_v7_0_atpch_23/ 01/autopatch/password.dictionary.html - 660k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 21 already displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: Previous 1 2 3

flame retardant composition and (po Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google